1076916Zos.GAU: 1782

T5

Approved for use through 11/30/2007. OMB 0651-0031
U.S. Patent and Trademark Office: U.S. DEPARTMENT OF COMMERCE Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number.

Attorney Docket Number

\
INFORMATION DISCLOSURE
mi oram alient biooleocite
STATEMENT BY APPLICANT

Application Number 10769167

(Not for submission under 37 CFR 1.99)

Filing Date 2004-01-30 First Named Inventor Ferrero, et al. Art Unit 1794 Bruenjes **Examiner Name**

MG048

			7 1110	moy Doo	itot itainiboi			/	
			luplicate	of ID	S filed 5	/14/10 -WA		/	
				U.S.	PATENTS				
Examiner Initial*	Cite No	Patent Number	Kind oode1 Issue	Date	Name of Pate of cited Docu	entee or Applicant ment	Relev	es,Columns,Lines where want Passages or Relev res Appear	
	1								
If you wis	h to a	dd additional U.S. Pate							
			U.S.PATEN	T APPLI	CATION PUBL	LICATIONS			
Examiner Initial*	Cite No	Publication Number	Kind Public Code ¹ Date	cation	Name of Patentee or Applicant of Oted Document		Relev	es,Columns,Lines where vant Passages or Relev res Appear	
	1								
If you wis	h to a	dd additional U.S. Publi	ished Application	on citatio	n information p	leas click the Ade	d butte	on.	
			FORE	IGN PA	TENT DOCUM	ENTS			
Examiner Initial*	Cite No	Foreign Document Number ³	Country Code ² į	Kind Code ⁴	Publication Date	Name of Patenter Applicant of oted Document		Pages, Columns, Lines where Relevant Passages or Relevant Figures Appear	Т5
							$\overline{}$		

If you wish to add additional Foreign Patent Document citation information please click the Add button

NON-PATENT LITERATURE DOCUMENTS

Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item Examiner (book, magazine, journal, serial, symposium, catalog, etc), date, pages(s), volume-issue number(s Initials* publisher, city and/or country where published.

eceipt date: 06/15/2010	Application Number		10769167	10769167 - GAU: 1782		
WASHINGTON BURGE COURS	Filing Date		2004-01-30			
INFORMATION DISCLOSURE	First Named Inventor	Ferre	ro, et al.			
STATEMENT BY APPLICANT Not for Submission under 37 CFR 1.99)	Art Unit		1794			
Not for submission dilucit of Crit 1.55)	Examiner Name	Bruen	Bruenjes			
	Attorney Docket Numb	er	MG048			

	1	Dr. Schweitzer, OPPOSITION BRIEF Against EP B 1 590 398, Zounek Plate Schweitzer, 17 April 2010. Although not prior art, this whole document pertains to the patent in suit.						
	2	Proprietor's submission March 19, 2010, in matter of: European Patent No. 1 590 399/19 March 2010: whole document.						
If you wish to add additional non-patent literature document citation information please click the Add button								
EXAMINER SIGNATURE								
Examiner	Signa	iture / / / / / / / / / / / / / / / / / / /						
*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through a citation if not in conformance and not considered. Include copy of this form with next communication to applicant.								

See Kind Codes of USPTO Patent Documents at www.USPTO.GCV or MPEP 901 of . Enter office that issued the document, by the two-letter code (WIPO Standard ST.3). For Japanese patent documents, the indication of the year by thereign of the Emperor must precede the serial number of the patent document. Which of document by the appropriate symbols as indicated on the document by the propriate symbols as indicated on the document by the propriate symbols as indicated on the document by the propriate symbols as indicated on the document by the propriate symbols as indicated on the document by the propriate symbols are strongly as the propriate of the propriate symbols are strongly as the propriate symbols. See the propriate symbols are strongly as the propriate symbols. The propriate symbols are strongly as the propriate symbols are strongly as the propriate symbols are strongly as the propriate symbols. The propriate symbols are strongly as the propriate symbols are strongly as the propriate symbols are strongly as the propriate symbols. The propriate symbols are strongly as the propriate symbols are strongly as the propriate symbols. The propriate symbols are strongly as the propriate symbols are strongly as the propriate symbols. The propriate symbols are strongly as the sym English language translation is attached.

ALL REFERENCES CONSIDERED EXCEPT WHERE LINED THROUGH. /WA